

ABSTRACT OF THE DISCLOSURE

A system and method for authenticating a signature on an originally signed article employs at least one camera for capturing an image of an individual when actually signing the article. In one embodiment, the image is a real-time video image, and in another embodiment, the image is a still photo. The images associated with the signed article, so that a holder of the article has a mechanism by which to authenticate the signature. Preferably, the signed article has a unique identifier located thereon, and the image is preferably edited to also include that identifier. A memorabilia kit, containing an originally signed article, a storage medium having stored thereon a captured image of an original signing event associated with the article, is also provided. Additionally, a captured image and data indicative of the signed article are stored electronically in association with each other, such as on a storage medium made available to a holder of the signed article, or in a data base which is accessible remotely.